

ROBERT J. BEVERIDGE, M.D.

JAMES W. WEBSTER, M.D.

BEVERIDGE & WEBSTER, INC.

THORACIC AND CARDIOVASCULAR SURGERY

508 EAST SOUTH TEMPLE

SALT LAKE CITY, UTAH 84102

328-3189

April 3, 1981

R. Raymond Green, M.D.
45 S. Main
SLC, Ut. 84032

Re: Thomas R. Davis

Dear Ray:

I had an opportunity of seeing this gentleman in my office on March 25th, 1981. Because of his symptoms, I felt that he should be admitted to the L.D.S. Hospital for further evaluation. He was admitted on March 29th, 1981 to the L.D.S. Hospital. Following a satisfactory clinical and laboratory evaluation, he was taken into the x-ray department, where in the operating room, a flexible fiberoptic bronchoscopy was accomplished.

As you can see from his report, he has squamous cell carcinoma involving the takeoff of the left upper and lower lobe segments. If anything were done surgically, it would be a pneumonectomy.

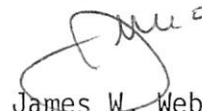
I had pulmonary function studies done while he was in the hospital, but I haven't seen those results. I am not sure he would tolerate a pneumonectomy, due to his severe chronic obstructive pulmonary disease, but I shall let you know.

Ray, the squamous cell carcinoma is resectable, but whether he is an operable candidate remains to be seen.

I appreciate very much participating in the care of this fine gentleman, and I shall keep you closely informed as to his progress. If I can be of any further assistance, please don't hesitate to let me know.

With best regards,

Sincerely yours,



James W. Webster, M.D.

JWW/ah
Enclosures

LDS Hospital

MISCELLANEOUS CYTOLOGY

PATIENT DAVIS, THOMAS R.

LAB NO. 2702-81

REG.

NO. 2429215

ROOM

NO. 4N35 AGE 35

DATE 3/30/81 R

ADDRESS

PHYSICIAN JAMES WEBSTER, M.D. 723

SOURCE OF MATERIAL: BRONCHUS SMEAR - LLL

CELL BLOCK () FILTER ()

DIAGNOSIS: **CONSISTENT FOR MALIGNANCY. Epidermoid carcinoma.**

(JS, JPS)

SPECIMEN IS UNSATISFACTORY FOR EVALUATION ()

NEGATIVE FOR CANCER CELLS ()

NEGATIVE FOR CANCER CELLS BUT WITH SOME CELL ATYPIA ()

INCONCLUSIVE: Cell atypia is present but the significance

is not clear. A repeat specimen is indicated. ()

SUSPICIOUS OF A MALIGNANT TUMOR, DEFINITE

DIAGNOSIS CANNOT BE MADE. ()

CELLS ARE CONSISTENT WITH A MALIGNANT TUMOR. (✓)

CELL PATTERN

ATYPICAL CELLS

MICRO-ORGANISMS

Epithelial cells

✓

Columnar cells

✓

BACKGROUND

Few Many

RBCs

✓

Inflammatory cells

✓

Eosinophiles

✓

Dust cells

✓

Necrosis

✓

Mild Mod Marked

Characteristic of Hyperplasia

— — —

ALSO OBSERVED

Characteristic of Metaplasia

— — —

Artifact

Characteristic of Inflammation

— — —

Curschmann's Spirals

Asbestos Fibers

CELLS

BACKGROUND

Few Many

ARTIFACT

Mesothelial

—

Inflammatory cells

— — —

Histocytes

—

RBCs

— — —

TYPE OF SPECIMEN:

Cells observed:

Other

COMMENT:

Epidermoid Carcinoma

TECHNOLOGIST

Lab 11-66-A (Rev-76)

PATHOLOGIST

DOCTOR'S RECORD

NO. 81-3622

DATE 3/30/81

LDS HOSPITALDIVISION OF LABORATORIES
SALT LAKE CITY, UTAH

FRED MIYA, Ph.D., M.D.

Chairman, Dept. of Pathology

HISTOLOGICAL EXAMINATION
OF
TISSUENAME DAVIS, Thomas R.
REG. NO. 2429215 ROOM NO. 4N35 AGE 55
SURGEON James W. Webster, M.D.
PRE-OP. DIAG.

TISSUE: Lung bx.

PATH. DIAG.

Bronchial biopsies with moderately well differentiated
squamous cell carcinoma.

26-8073:JBG:cg

GROSS:

Specimen labeled "Lung Biopsies". Consists of four fragments of reddish-white tissue that measures 4 x 4 x 1 mm. in aggregate. The tissue is submitted entirely.

JBG:PMU:dm

MICRO:

Sections show fragments of bronchial wall with neoplastic cells having enlarged hyperchromatic nuclei, eosinophilic cytoplasm and in some areas intercellular bridges. The cells are polygonal in shape and show molding reminiscent of squamous cells. There are no keratin pearls. There are associated fragments of hemorrhage.

JBG:PMU:cg
3-31-81Robert L. Flinner, M.D. • Harry G. Hicks, M.D. • M. Elizabeth Hammond, M.D. • Jeffrey B. Gliedman, M.D.
Richard A. Jackson, M.D. • James P. Seaman, M.D.Signed: 

Pathologist

M.D.

PHYSICAL EXAMINATION

CIRCLE ABNORMAL FINDINGS - DESCRIBE AT RIGHT

ENTER
NUMBER
HERE

DESCRIBE HERE - START AT FIRST LINE

GENERAL	1	PULSE	2	RESP.
	3	B.P.	4	HT.
	5	WT.	6	OTHER
SKIN	7	DRY	8	ERUPTIONS
	9	MOLES	10	ACNE
EYES	11	VISION	12	PUPILS
	13	FUNDUS	14	OTHER
EARS	15	RIGHT	16	LEFT
	17	DISCHARGE	18	HEARING
NOSE	19	SEPTUM	20	DISCHARGE
	21	OBSTRUCTION	22	SINUSES
THROAT	23	PHARYNX	24	TONSILS
	25	TONGUE	26	UVULA
NECK	27	GLANDS	28	THYROID
	29	RIGIDITY	30	OTHER
BREASTS	31	SIZE	32	SOFT/FIRM
	33	NIPPLES	34	MASSES
CHEST	35	NORMAL	36	EXPANDED
	37	SHAPE	38	OTHER
HEART	39	THRILL	40	MURMUR
	41	SIZE	42	R.S.R.
LUNGS	43	CLEAR	44	PERCUSSION
	45	RALES	46	OTHER
ABDOMEN	47	SPASM	48	PERISTALSIS
	49	TENDERNESS	50	MASSES
LIVER	51	SPLEEN	52	KIDNEY
	53	BLADDER	54	HERNIA
VAGINA	55	UTERUS	56	VAULTS
	57	CERVIX	58	DISCHARGE
RECTUM	59	HEMORRHOIDS	60	SPASM
	61	FISSURE	62	MASSES
EXTREMITIES	63	COLOR	64	ARTERIES
	65	VEINS	66	OTHER
NEUROLOGICAL	67	REFLEXES	68	MOTOR
	69	SENSORY	70	OTHER
PSYCHOLOGICAL	71	PERSONALITY	72	ANXIETY
	73	PSYCHOTIC	74	OTHER
OTHER	75		76	
	77		78	
	79		80	

SUBJECT: _____

LABORATORY FINDINGS:

(URINE - BLOOD - SPUTUM - SMEARS
EXUDATES - TRANSUDATES - FECES - GASTRIC
CONTENTS - WASSERMAN - KAHN - CHEMISTRY
PREGNANCY TESTS - X-RAY - FLUOROSCOPY
SCHICK - DICK - ETC.)

IMPRESSION: _____

DATE

TREATMENT: _____

PATIENT'S NAME

CASE No.